	New Hampshire State Resource Concerns and Quality Criteria					
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SOIL						

Soil Erosion - Sheet and Rill	Detachment and transport of soil particles caused by rainfall splash and runoff degrade soil quality.	Sheet and rill erosion does not exceed the Soil Loss Tolerance "T". Sediment does not create hazardous conditions, cause damage, limit land use, reduce plant yield, or affect other natural resources.	Tons/Acre/Year – average annual tons of erosion reduced per acre for the field or planning area/unit	<ul> <li>RUSLE2 (or current approved NRCS erosion prediction technology) – required target = "T" or less</li> <li>Visual assessment (pedestals, rills)</li> <li>Erosion-bridge method; erosion meters</li> <li>Special inventory methods (e.g., Rangeland Health Evaluation Worksheet)</li> <li>FOTG – Section I</li> <li>SCS-TP-161 – "Water Quality Indicators Guide: Surface Waters" (SCS, 1991)</li> <li>National Food Security Act Manual – HEL (for USDA program participants)</li> <li>NH RSA 485-A:17 Site Specific</li> </ul>
Soil Erosion - Ephemeral Gully	Small channels caused by surface water runoff degrade soil quality and tend to increase in size. On cropland, they can be obscured by heavy tillage.	Surface water runoff is controlled sufficiently to stabilize the small channels and prevent reoccurrence of new channels.	Tons/Year – average annual tons of erosion reduced for the field or planning area/unit	<ul> <li>Disturbance Program.</li> <li>Visual assessment</li> <li>Client interview</li> <li>Volume calculation</li> <li>SCS-TP-161 – "Water Quality Indicators Guide: Surface Waters" (SCS, 1991)</li> <li>NH RSA 485-A:17 Site Specific Disturbance Program.</li> </ul>
Soil Erosion - Classic Gully	Deep, permanent channels caused by the convergence of surface runoff degrade soil quality. They enlarge progressively by headcutting and lateral widening.	Surface water runoff is controlled sufficiently to stop progression of headcutting and widening.	Tons/Year – average annual tons of erosion reduced for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Volume calculation</li> <li>Aerial photo trend analysis</li> <li>Client interview</li> <li>SCS-TP-161 – "Water Quality Indicators Guide: Surface Waters" (SCS, 1991)</li> <li>NH RSA 485-A:17 Site Specific Disturbance Program.</li> </ul>

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Soil Erosion -	Accelerated loss of	Accelerated streambank soil	Tons/Year -	Visual assessment, e.g., Stream
Streambank	streambank soils restricts land and water use and management.	loss does not exceed a level commensurate with upstream land use and normal geomorphological processes on site.	average annual tons of erosion reduced for the field or planning area/unit	Visual Assessment Protocol, Proper Functioning Condition (PFC)  Aerial photo trend analysis  Engineering Field Handbook, Chapter 16  Estimating Streambank and Roadbank Erosion.  Stream Corridor Restoration: Principles, Processes and Practices (Federal Interagency Stream Restoration Workgroup, 1998).  NH RSA 482-A:1-27, Fill and Dredge in Wetlands
Soil Erosion - Shoreline	Soil is eroded along shorelines by wind and wave action, causing physical damage to vegetation, limiting land use, or creating a safety hazard.	Shoreline erosion is stabilized to a level that does not restrict the use or management of adjacent land, water or structures.	Tons/Year – average annual tons of erosion reduced for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Aerial photo trend analysis</li> <li>Volume calculation</li> <li>Erosion transects/pins</li> <li>Engineering Field Handbook, Chapter 16</li> </ul>
Soil Erosion – Irrigation- induced	Improper irrigation water application and equipment operation are causing soil erosion that degrades soil quality.	Irrigation-induced erosion does not exceed the Soil Loss Tolerance "T".	Tons/Acre/Year – average annual tons of erosion reduced per acre for the field or planning area/unit	<ul> <li>SRFR (Surface Irrigation Model)</li> <li>NRCS National Irrigation Guide</li> <li>Calibration</li> <li>Local weather data</li> <li>Soil moisture assessments</li> <li>Crop moisture requirements</li> <li>Soils information such as infiltrations and percolation rates</li> </ul>

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Soil Erosion - Mass Movement	Soil slippage, landslides, or slope failure, normally on hillsides, result in large volumes of soil movement	Shallow slumps, slides, or slips are prevented or minimized so that the mass movement of soil material does not exceed naturally occurring rates.  The potential or result of mass movement does not create hazardous conditions, cause damage, limit land use of affect other natural resources	Tons/Year – average annual tons of erosion reduced for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Client interviews</li> <li>Aerial photo trend analysis</li> <li>Volume calculation</li> </ul>
Soil Erosion – Road, road sides and Construction Sites	Soil loss occurs on areas left unprotected during or after road building and/or construction activities.	Sites are adequately protected from soil loss during and after road building and construction activities.	Tons/Year – average annual tons of erosion reduced for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Volume Calculation</li> <li>RUSLE 2 (or current approved NRCS erosion prediction technology)</li> <li>Estimating Streambank and Roadbank Erosion</li> <li>Federal Clean Water Act</li> <li>NH RSA 485-A:17 Site Specific Disturbance Regulations</li> </ul>
Soil Condition - Organic Matter Depletion	Soil organic matter has or will diminish to a level that degrades soil quality.	Soil Conditioning Index (SCI) is positive.	Soil Conditioning Index improvement – positive improvement in index for the field or planning area/unit	<ul> <li>Soil Conditioning Index – target = positive score</li> <li>Soil Quality Kit</li> <li>Soil testing and analysis</li> </ul>
Soil Condition - Compaction	Compressed soil particles and aggregates caused by mechanical compaction adversely affect plant-soil-moisture relationships.	Mechanically compacted soils are renovated sufficiently to restore plant root growth and/or water movement.	Non Measurable	<ul> <li>Visual assessment of plant root systems</li> <li>Client interviews</li> <li>Soil probe</li> <li>Bulk density test-Soil Quality Kit</li> <li>Dial penetrometer</li> </ul>

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Soil Condition - Subsidence	Loss of volume and depth of organic soils due to oxidation caused by above normal microbial activity resulting from excessive drainage or extended drought.	The timing and regime of soil moisture is managed to attain acceptable subsidence rates.	Inches/Acre/Year - average annual inches of subsidence reduced per acre for the field or planning area/unit	•	Visual assessment Inventory of volume and depth Soil probes and witness poles
Soil Condition - Contaminants - Salts and Other Chemicals	Inorganic chemical elements and compounds such as salts, selenium, boron, and heavy metals restrict the desired use of the soil or exceed the soil buffering capacity	Salinity levels cause less than a 10% decrease in plant yield. Other contaminants do not exceed plant tolerances or are below toxic levels for plants or animals.	Electroconductivity (EC) – average reduction in EC for the field or planning area/unit	•	Client interview Soil test Soil Quality Kit- EC meter Farm*A*Syst assessment
Soil Condition – Contaminants: Animal Waste and Other Organics – N	Nitrogen nutrient levels from applied animal waste and other organics restrict desired use of the land.	Nitrogen nutrient application levels do not exceed soil storage/plant uptake capacities based on soil test recommendations and risk analysis results.	Pounds/Acre/Year  – average annual pounds of nitrogen (N) reduced per acre for the field or planning area/unit	•	Soil test Plant tissue test Application records Yield records/history Clean Water Act For Sludge and municipal wastewater: 40 CFR, Parts 403 and 503 NH RSA 431:33-35 Manure, Agricultural Compost and Chemical Fertilizer Handling.

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Soil Condition – Contaminants: Animal Waste and Other Organics – P	Phosphorus nutrient levels from applied animal waste and other organics restrict desired use of the land.	Phosphorus nutrient application levels do not exceed soil storage/plant uptake capacities based on soil test recommendations and risk analysis results.	Pounds/Acre/Year  - average annual pounds of phosphorus (P) reduced per acre for the field or planning area/unit	<ul> <li>Soil test</li> <li>Phosphorus Index</li> <li>Plant tissue test</li> <li>Application records</li> <li>Yield records/history</li> <li>Clean Water Act</li> <li>For Sludge and municipal wastewater: 40 CFR, Parts 403 and 503</li> <li>NH RSA 431:33-35 Manure, Agricultural Compost and Chemical Fertilizer Handling.</li> </ul>
Soil Condition – Contaminants: Animal Waste and Other Organics – K	Potassium nutrient levels from applied animal waste and other organics restrict desired use of the land.	Potassium nutrient application levels do not exceed soil storage/plant uptake capacities based on soil test recommendations and risk analysis results.	Pounds/Acre/Year – average annual pounds of potassium (K) reduced per acre for the field or planning area/unit	<ul> <li>Soil test</li> <li>Plant tissue test</li> <li>Application records</li> <li>Yield records/history</li> <li>Clean Water Act</li> <li>For Sludge and municipal wastewater: 40 CFR, Parts 403 and 503</li> <li>NH RSA 431:33-35 Manure, Agricultural Compost and Chemical Fertilizer Handling.</li> </ul>
Soil Condition – Contaminants: Commercial Fertilizer – N	Overapplication of nitrogen degrades plant health and vigor or exceeds the soil capacity to retain nutrients.	Soil nutrient levels of nitrogen do not exceed crop needs based on realistic yield goals and appropriate pH levels are maintained.	Pounds/Acre/Year - average annual pounds of nitrogen (N) reduced per acre for the field or planning area/unit	<ul> <li>Soil Test</li> <li>Soil Quality Kit-pH meter</li> <li>Clean Water Act</li> <li>NH RSA 431:33-35 Manure, Agricultural Compost and Chemical Fertilizer Handling.</li> <li>NH RSA 431:1-20 Fertilizer Law</li> </ul>

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Soil Condition – Contaminants: Commercial Fertilizer – P	Overapplication of phosphorus degrades plant health and vigor or exceeds the soil capacity to retain nutrients.	Soil nutrient levels of phosphorus do not exceed crop needs based on realistic yield goals and appropriate pH levels are maintained.	Pounds/Acre/Year  – average annual pounds of phosphorus (P) reduced per acre for the field or planning area/unit	<ul> <li>Soil Test</li> <li>Phosphorus Index</li> <li>Soil Quality Kit-pH meter</li> <li>Clean Water Act</li> <li>NH RSA 431:33-35 Manure, Agricultural Compost and Chemical Fertilizer Handling.</li> <li>NH RSA 431:1-20 Fertilizer Law</li> </ul>
Soil Condition – Contaminants: Commercial Fertilizer – K	Overapplication of potassium degrades plant health and vigor or exceeds the soil capacity to retain nutrients.	Soil nutrient levels of potassium do not exceed crop needs based on realistic yield goals and appropriate pH levels are maintained.	Pounds/Acre/Year - average annual pounds of potassium (K) reduced per acre for the field or planning area/unit	<ul> <li>Soil Test</li> <li>Soil Quality Kit-pH meter</li> <li>Clean Water Act</li> <li>NH RSA 431:33-35 Manure, Agricultural Compost and Chemical Fertilizer Handling.</li> <li>NH RSA 431:1-20 Fertilizer Law</li> </ul>
Soil Condition - Contaminants - Residual Pesticides	Residual pesticides in the soil have an adverse effect on non-target plants and animals.	Pesticides are applied, stored, handled, and disposed of so that residues in the soil do not adversely affect non-target plants and animals.	Non Measurable	<ul> <li>Client interviews</li> <li>Visual assessment – including pest scouting</li> <li>WIN-PST</li> <li>NAPRA</li> <li>Soil test</li> <li>Plant and animal tissue test</li> <li>Pesticide use records</li> <li>Cropping history</li> </ul>
Soil Condition - Damage from Soil Deposition	Sediment deposition damages or restricts land use/management or adversely affects ecological processes.	Sediment deposition is sufficiently reduced to maintain desired land use/management and ecological processes.	Acres/Year – average annual acres of sediment deposition reduced for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Volume calculation</li> <li>RUSLE2 (or current approved NRCS erosion prediction technology)</li> <li>Plant and animal community assessment</li> <li>Historical records and/or aerial photos</li> </ul>

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	WATER					

Water Quantity - Excessive Seepage	Subsurface water oozing to the surface restricts land use and management.	Subsurface water is managed to limit periods of saturation that are unfavorable to the present or intended land use. Management complies with State wetland regulations and policies.	Acres/Year – average annual acres of seep reduced for the field or planning area/unit	<ul> <li>Visual Assessment (physical presence of water, prevalence of hydrophytic vegetation, etc.)</li> <li>Client interview</li> <li>Aerial photography</li> <li>Soil survey</li> <li>Area measurements</li> <li>Engineering Field Handbook, Chapter 14</li> <li>Hydrology and Hydric Soil Criterion for wetlands (National Food Security Act Manual).</li> </ul>
Water Quantity - Excessive Runoff, Flooding, or Ponding	The land becomes inundated restricting land use and management.	Excess water amounts and/or rates of flow are controlled consistent with desired present or intended land use goals and wetland policies. Management complies with State wetland regulations and policies.	Non Measurable	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>Stream Visual Assessment Protocol</li> <li>National Engineering Handbook (EFH – chapter 2 and 3)</li> <li>Hydrologic models, e.g. HECRAS,TR-20,TR-55</li> <li>Hydrology and Hydric Soil Criterion for wetlands (National Food Security Act Manual).</li> <li>Aerial photography</li> <li>Soil survey</li> </ul>
Water Quantity - Excessive Subsurface Water	Water saturates upper soil layers restricting land use and management.	Subsurface water is managed to limit periods of saturation compatible with the present or intended land use and wetland policies. Management complies with State wetland regulations and policies.	Non Measurable	<ul> <li>Client interview</li> <li>Visual assessment of soil cores and coring holes</li> <li>Aerial photography</li> <li>Plant quality and quantity measurements</li> <li>National Engineering Handbook, Part 650 (EFH-Chapter 14)</li> </ul>

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Water Quantity - Drifted Snow	Wind-blown snow deposits and accumulates around and over surface structures restricting ingress, egress and conveyance of humans and animals.	Snowdrifts are reduced or prevented to allow ingress, egress, and conveyance of humans and animals.	Non Measurable	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>Depth and area measurements</li> </ul>
Water Quantity - Inadequate Outlets	Natural or constructed outlets too small to remove excess water in a timely manner.	Outlets are designed, installed, upgraded or maintained to adequately convey water for present or intended uses.	Non Measurable	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>National Engineering Handbook, part 650 (EFH – Chapters 2,3,7)</li> <li>Hydrologic models, e.g. HECRAS, TR-20, TR-55</li> </ul>
Water Quantity - Inefficient Water Use on Irrigated Land	Limited water supplies are not optimally utilized.	Land and water management is planned and coordinated to provide optimal use of natural and applied moisture.	Acre-Inches/Acre/Year - average annual acre-inches of water per acre used more beneficially for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>National Engineering Handbook, Part 652, Irrigation Guide</li> <li>Crop quality and quantity measurements</li> </ul>
Water Quantity - Inefficient Water Use on Non- irrigated Land	Natural moisture is not optimally utilized.	Management provides optimum use of natural moisture for the present or intended land use.	Acre-Inches/Acre/Year - average annual acre-inches of water per acre used more beneficially for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>Plant or animal quality and quantity measurements</li> </ul>

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Water Quantity - Reduced Capacity of Conveyances by Sediment Deposition	Sediment deposits in ditches, canals, culverts, and other water conveyances reduce the desired flow capacity.	Conveyance structures are upgraded or maintained to adequately convey water for present or intended uses.	Cubic yards – volume of sediment in cubic yards removed to maintain water conveyances for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>National Engineering Handbook, Part 650 (EFH – Chapters 2,3,7)</li> <li>Hydrologic models, e.g., HEC- RAS, TR-20, TR-55</li> </ul>
Water Quantity - Reduced Storage of Water Bodies by Sediment Accumulation	Sediment deposits in water bodies reduce the desired volume capacity.	Water bodies and contributing source areas are treated to allow sufficient water storage for present and intended uses.	Acre-Inches/Year  - average annual reduction in acre- inches in sediment deposition within water bodies for the field or planning area/unit	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>Depth and area measurements</li> <li>National Engineering Handbook, Part 650 (EFH – Chapters 2,3,7,11)</li> </ul>
Water Quantity - Aquifer Overdraft	Water withdrawals exceed recharge rates.	Land and water management are coordinated to conserve aquifer water levels.	Acre-Inches/Year – average annual reduction in acre- inches of groundwater overdraft for the field or planning area/unit	Water level measurements
Water Quantity – Insufficient Flows in Water Courses	Water flows are not consistently available in sufficient quantities to support ecological processes and land use and management.	Authorized uses and management of water are coordinated to minimize the impacts on water course flows.	Non Measurable	<ul> <li>Visual assessment</li> <li>Water flow records</li> <li>Gauge Station data</li> <li>Consumptive use/allocation water rights</li> <li>Habitat Evaluation Guides</li> <li>National Biology Handbook</li> </ul>

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Water Quality -	Residues resulting from	Pesticides are applied, stored,	Non Measurable	•	WIN-PST (Windows Pesticide
Harmful Levels	the use of pest control	handled, disposed of, and			Screening Tool – USDA/NRCS)
of Pesticides in	chemicals degrade	managed so that groundwater		•	NAPRA (National Agricultural
Groundwater	groundwater quality.	uses are not adversely			Pesticide Risk Analysis –
	3 - 1 - 1 - 1 - 1	affected. Pesticides are			USDA/NRCS)
		applied according to national			Vadose zone and groundwater
		and state rules and regulations			chemical sampling and assay,
		and following NRCS pest			including well testing.
		management standard (595)			molecuming won tooking.
		utilizing environmentally			
		sensitive prevention,			
		avoidance, monitoring and			
		suppression strategies, to			
		manage weeds, insects,			
		diseases, animals and other			
		organisms (including invasive			
		and non-invasive species), that			
		directly or indirectly cause			
		damage or annoyance.			
Water Quality -	Pollution from natural or	Nutrients and organics are	Non Measurable	•	Client interview
Excessive	human induced nutrients	stored, handled, disposed of,		•	Nitrate Leaching Index
Nutrients and	such as N, P, and	and applied such that		•	Phosphorus Leaching Index
Organics in	organics (including animal	groundwater uses are not		•	National Engineering Handbook,
Groundwater	and other wastes)	adversely affected. The			Part 651, Ag. Waste Mgt. Field
	degrades groundwater	management of the amount,			Handbook
	quality.	source, placement, form and		•	NRCS approved nutrient
		timing of the application of			management software or
		nutrients and other soil			spreadsheets
		amendments to the nutrient		•	Farm*A*Syst
		management standard (590).		•	Vadose zone and groundwater
					chemical/particle sampling and
					assay
				•	Soil and/or plant tissue tests
				•	SEEPPAGE model

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Water Quality - Excessive Salinity in Groundwater	Pollution from salts such as Ca, Mg, Na, K, HCO <sub>3</sub> , CO <sub>3</sub> , CI, and SO <sub>4</sub> degrades groundwater quality.	Salts are stored, handled, disposed of, applied, and managed such that groundwater uses are not adversely affected.	Electroconductivity (EC) – average reduction in EC for the field or planning area/unit	<ul> <li>Vadose zone and groundwater salinity sampling (total dissolved solids [TDS] or electrical conductivity) and assay</li> <li>National Engineering Handbook, Part 652, Irrigation Guide</li> <li>Soil salinity sampling and assay</li> </ul>
Water Quality - Harmful Levels of Heavy Metals in Groundwater	Natural or human induced metal pollutants present in toxic amounts degrade groundwater quality.	Materials containing heavy metals are stored, handled, disposed of, applied, and managed such that groundwater uses are not adversely affected.	Non Measurable	<ul> <li>Client interview</li> <li>Vadose zone and groundwater chemical sampling and assay</li> <li>State permit obtained (NPDES)</li> <li>Visual observation of plant growth</li> </ul>
Water Quality - Harmful Levels of Pathogens in Groundwater	Kinds and numbers of viruses, protozoa, and bacteria are present at a level that degrades groundwater quality.	Materials that harbor pathogens are stored, handled, disposed of, applied, and managed such that groundwater uses are not adversely affected. Direct conduits to groundwater are eliminated or pathogen movement to the conduit is minimized.	Non Measurable	<ul> <li>Vadose zone and groundwater chemical sampling and assay</li> <li>Farm*A*Syst</li> <li>Client interview</li> <li>Visual Assessment</li> <li>State and local standards for animal disposal</li> <li>Ag Waste Mgt. Field Handbook, Chapter 16.</li> </ul>
Water Quality - Harmful Levels of Petroleum in Groundwater	Fuel, oil, gasoline and other hydrocarbons present in toxic amounts degrade groundwater quality.	Petroleum products are used, stored, handled, disposed of, and managed such that groundwater uses are not adversely affected.	Non Measurable	<ul> <li>Vadose zone and groundwater chemical sampling and assay</li> <li>Farm*A*Syst</li> <li>Visual Assessment</li> <li>Client Interview</li> </ul>

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Water Quality -	Pest control chemicals	Pesticides are applied, stored,	Non Measurable	WIN-PST (Windows Pesticide
Harmful Levels	present in toxic amounts	handled, disposed of, and	Non Measurable	
	•			Screening Tool – USDA/NRCS)
of Pesticides in	degrade surface water	managed such that surface		Pest management plan
Surface Water	quality.	water uses are not adversely		NAPRA (National Agricultural
		affected. Pesticides are		Pesticide Risk Analysis –
		applied according to national		USDA/NRCS)
		and state rules and regulations		Surface water chemical sampling
		and following NRCS pest		assay
		management standard (595)		
		utilizing environmentally		
		sensitive prevention,		
		avoidance, monitoring and		
		suppression strategies, to		
		manage weeds, insects,		
		diseases, animals and other		
		organisms (including invasive		
		and non-invasive species), that		
		directly or indirectly cause		
		damage or annoyance		
Water Quality -	Pollution from natural or	Nutrients and organics are	Non Measurable	SVAP (Stream Visual Assessment
Excessive	human induced nutrients	stored, handled, disposed of,	Tron Moderable	Protocol – USDA/NRCS)
Nutrients and	such as N, P, and	and managed such that		Pindex
Organics in	organics (Including animal	surface water uses are not		
Surface Water	and other wastes)			Client interview
Surface water	,	adversely affected. The		Visual assessment
	degrades surface water	management of the amount,		<ul> <li>National Engineering Handbook,</li> </ul>
	quality.	source, placement, form and		Part 651, Ag. Waste Mgt. Field
		timing of the application of		Handbook
		nutrients and other soil		Surface water chemical/particle
		amendments will be done		sampling and assay
		according to the nutrient		NRCS approved nutrient
		management standard (590).		management software or
				spreadsheets
				Manure tests
				Soil and plant tissue tests

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	WATER						

Water Quality - Excessive Suspended Sediment in Surface Water	Excessive concentrations of suspended sediment or organic particles degrades surface water quality.	The delivery or re-suspension and transport of fine sediment and organic particles are managed so that surface water uses are not adversely affected.	Tons/Acre/Year – average annual tons of sediment/materials per acre kept from entering surface water for the field or planning area/unit.	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>SVAP (Stream Visual Assessment Protocol – USDA/NRCS)</li> <li>Water Quality Indicators Guide – Surface Waters, Field Sheets IA and 1B (Terrene Institute ©1996)</li> <li>Surface water chemical/particle sampling and assay</li> <li>Engineering Field Handbook, Chapter 10.</li> </ul>
Water Quality - Excessive Salinity in Surface Water	Pollution from salts such as Ca, Mg, Na, K, HCO <sub>3</sub> , HCO <sub>3</sub> , CO <sub>3</sub> , Cl, and SO <sub>4</sub> degrades surface water quality.	Salts are stored, handled, disposed of, applied, and managed such that surface water uses are not adversely affected.	Electroconductivity (EC) – average reduction in EC for the field or planning area/unit	Protocol – USDA/NRCS) – Salinity
Water Quality - Harmful Levels of Heavy Metals in Surface Water	Natural or human induced metal pollutants are present in toxic amounts that degrade surface water quality.	Materials containing heavy metals are stored, handled, disposed of, applied, and managed such that surface water uses are not adversely affected.	Non Measurable	<ul> <li>Client interview</li> <li>Surface water chemical sampling and assay</li> <li>Visual assessment/ observation</li> <li>State Permit obtained (NPDES)</li> </ul>
Water Quality - Harmful Temperatures of Surface Water	Undesired thermal conditions degrade surface water quality.	Use and management of land and water are coordinated to minimize impacts on surface water temperatures.	Non Measurable	<ul> <li>SVAP (Stream Visual Assessment Protocol – USDA/NRCS) – canopy cover</li> <li>HSI model for target species (Habitat Suitability Index – USF&amp;WS)</li> <li>Surface water temperature sampling and assay</li> <li>Visual assessment</li> </ul>

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Resource	Concern	Quality	Units	for		
Concern						
	WATER					

Water Quality - Harmful Levels of Pathogens in Surface Water	Kinds and numbers of viruses, protozoa, and bacteria are present at a level that degrades surface water quality.	Materials that harbor pathogens are stored, handled, disposed of, applied, and managed such that surface water uses are not adversely affected.	Non Measurable	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>State and local standards for animal disposal</li> <li>Animal Waste Management Field Handbook</li> <li>Surface water pathogen sampling and assay</li> </ul>
Water Quality - Harmful Levels of Petroleum in Surface Water	Fuel, oil, gasoline and other hydrocarbons present in toxic amounts degrade surface water quality.	Petroleum products are used, stored, handled, and disposed of such that groundwater uses are not adversely affected.	Non Measurable	<ul> <li>Surface water chemical sampling and assay</li> <li>Farm*A*Syst</li> <li>Visual Assessment</li> <li>Client interview</li> </ul>

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Concern		Criteria		Quality Criteria Evaluation			
AIR							

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Air Quality - Particulate matter less than 10 micrometers in diameter (PM 10)  Air Quality - Particulate matter less than 2.5 micrometers in diameter (PM 2.5)	Particulate matter less than 10 micrometers in diameter are suspended in the air causing potential health hazards to humans and animals.  Particulate matter less than 2.5 micrometers in diameter are suspended in the air causing potential health hazards to humans and animals.	Land use and management operations comply with PM 10 requirements of the State or Federal Implementation Plan and all applicable Federal, Tribal, State, and Local regulations  Land use and management operations comply with PM 2.5 requirements of the State or Federal Implementation Plan and all applicable Federal, Tribal, State, and Local regulations.	Pounds/Year – average annual pounds of reduced PM-10 emissions for the field or planning area/unit  Pounds/Year – average annual pounds of reduced PM-2.5 emissions for the field or planning area/unit	•	Visual assessment Client interview Specific guidelines contained in State or Federal Implementation Plan; or other approved NRCS tool. Air quality analysis Visual assessment Client interview Specific guidelines contained in State or Federal Implementation Plan; or other approved NRCS tool. Air quality analysis
Air Quality - Excessive Ozone	High concentrations of ozone (O <sub>3</sub> ) are adversely affecting human health, reducing plant yields, and leading to the creation of smog.	Land use and management operations comply with requirements of the State or Federal Implementation Plan and all applicable Federal, Tribal, State, and Local regulations.	Pounds/Year – average annual pounds of reduced ozone precursors emissions for the field or planning area/unit	•	Air quality analysis Visual assessment Client interview Specific guidelines contained in State or Federal Implementation Plan; or other approved NRCS tool. Air quality analysis
Air Quality - Excessive Greenhouse Gas – CO <sub>2</sub> (carbon dioxide)	Increased CO <sub>2</sub> concentrations are adversely affecting ecosystem processes.	Land use and management operations comply with requirements of the State or Federal Implementation Plan and all applicable Federal, Tribal, State, and Local regulations.	Non Measurable	•	Model simulations (Century, EPIC, CQUESTER); sampling for soil carbon or International Panel on Climate Change methodology; or other NRCS approved tools
Air Quality - Excessive Greenhouse Gas - N <sub>2</sub> O (nitrous oxide)	Increased N₂O concentrations are adversely affecting ecosystem processes.	Land use and management operations comply with requirements of the State or Federal Implementation Plan and all applicable Federal, Tribal, State, and Local regulations.	Non Measurable		Model simulations (NLEAP or DayCENT), or IPCC methodology; or other NRCS approved tools

	New Hampshire State Resource Concerns and Quality Criteria					
Natural	Natural Description of State Measurement Assessment Tools					
Resource	Concern	Quality	Units	for		
Concern		Criteria		Quality Criteria Evaluation		
	AIR					

Air Quality - Excessive Greenhouse Gas – CH4 (methane)	Increased CH4 concentrations are adversely affecting ecosystem processes.	Land use and management operations comply with requirements of the State or Federal Implementation Plan and all applicable Federal, Tribal, State, and Local regulations.	Non Measurable		IPCC methodology; or other NRCS approved tools
Air Quality - Ammonia (NH3)	Animal waste and inorganic commercial fertilizers emit ammonia that contributes to odor, is a PM2.5 precursor, and contributes to acid rain.	Land use and management operations comply with requirements of all applicable Federal, Tribal, State, and Local regulations.	Pounds/Year – average annual pounds of reduced NH3 emissions for the field or planning area/unit	• (	Client interview Approved NRCS technical guidance and tools Visual assessment Olfactory assessment
Air Quality - Chemical Drift	Materials applied for pest control drift downwind and contaminate/injure non-targeted fields, crops, soils, water, animals and humans.	Land use and management operations comply with all applicable Federal, Tribal, State, and Local regulations, and applicable label directions.	Non Measurable	• 1	Client interview Visual assessment Approved NRCS technical guidance and tools Application records Weather data
Air Quality - Objectionable Odors	Land use and management operations produce offensive smells.	Odor-producing facilities and activities are planned and sited to mitigate potential nuisance impacts and meets all applicable Tribal, State, and Local regulations.	Non Measurable	• (	Client interview Olfactory assessment Agricultural Waste Management Field Handbook (AWMFH) State and local standards for animal disposal NRCS approved tools
Air Quality - Reduced Visibility	Sight distance is impaired due to airborne particles causing unsafe conditions and impeded viewing of natural vistas especially in Class I viewing areas (primarily national parks and monuments).	Land use and management operations comply with all applicable Federal, Tribal, State, and Local regulations including state and local smoke and/or burn management plans.	Non Measurable	• '	Client interview Visual assessment Regional air partnership recommendations and/or state guidance for smoke management

	New Hampshire State Resource Concerns and Quality Criteria					
Natural Description of State Measurement Assessment Tools						
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AIR						

Air Quality - Undesirable Air Movement	Wind velocities (too little or too much) reduce animal or plant productivity, impact human comfort and increase energy consumption.	Devices and practices are sited and planned to mitigate excess or deficient air movement.	Non Measurable	<ul> <li>Visual assessment</li> <li>Client interview</li> <li>Anemometers</li> <li>Approved NRCS technical guidance and tools</li> </ul>
Air Quality - Adverse Air Temperature	Air temperatures (too cold or too hot) reduce animal or plant productivity, impact human comfort and increase energy consumption.	Devices and practices are planned and sited to mitigate temperature extremes.	Non Measurable	<ul> <li>Chill factor indices; heat indices</li> <li>Air temperature assessment</li> <li>Client interview</li> </ul>

	New Hampshire State Resource Concerns and Quality Criteria					
Natural Resource Concern	Description of Concern	State Quality Criteria	Measurement Units	Assessment Tools for Quality Criteria Evaluation		
		PLANTS				
Plants not adapted or suited	Plants are not adapted and/or suited to site conditions or client objectives.	Selected plants are adapted to the soil and climatic conditions or the site is modified to make it suitable for the desired plants. Plants are sustainable, do not negatively impact other resources, and meet client objectives. For specific land uses, additional criteria apply: <i>Cropland:</i> A healthy stand with vigorous growth. Yields 75% of client expectations. <i>Pastureland:</i> Plants on or planned for the site have a site adaptation score greater than 3 using Pasture Condition Scoring (PCS)and are listed in applicable Forage Suitability Groups (FSG)reports. <i>Hayland:</i> Plants on or planned for the site are listed in applicable Forage Suitability Groups (FSG) reports. <i>Forestland/Agroforest:</i> Plants on or planned for the site are listed in Ecological Site Descriptions (ESD)		<ul> <li>On-site investigation and records</li> <li>Forage Suitability Groups (FSG)</li> <li>Pasture Condition Scoring (PCS)</li> <li>Client interview</li> <li>PLANTS database</li> <li>VEGSPEC</li> <li>Seeding and Planting Guide</li> <li>Plant hardiness zone map</li> <li>Soil pH, drainage class, sodium adsorption ratio (SAR) and electrical conductivity (EC) suitability ranges.</li> <li>Soil interpretations – Section IV</li> <li>Local agronomy guides</li> <li>University Extension Service information</li> <li>Soil survey manuscripts</li> <li>Ecological Site Descriptions (ESD)</li> <li>Silvics of North America Trees</li> <li>Consultation with County Forester</li> <li>Wetland, Woodland, Wildland: A Guide to the Natural Communities of Vermont (most useful for forestland).</li> </ul>		

	New Hampshire State Resource Concerns and Quality Criteria						
Natural	Natural Description of State Measurement Assessment Tools						
Resource	Concern	Quality	Units	for			
Concern		Criteria		Quality Criteria Evaluation			
PLANTS							

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Plant –	Plants do not produce the	Selected plants on or planned	Non Measurable	Local agronomy guides
Condition –	yields, quality, and soil	for the site are sufficiently		Client interview and on-site
Productivity,	cover to meet client	productive to meet or exceed		investigation
Health and Vigor	objectives.	client needs. For specific land		<ul> <li>Plant tissue and harvest analysis</li> </ul>
		uses, additional criteria apply:		Crop scouting
		Cropland: A healthy stand		NRCS discipline
		with vigorous growth produces		manuals/handbooks
		at least 75% of site potential.		National Range and Pasture
		Pastureland: Forage yields		Handbook
		are at least 75% of high		Ecological Site Descriptions
		management estimates cited in		Forage Suitability Groups (FSG)
		FSG reports.		Electronic probe calibrated for the
		Hayland: Forage yields at		forage mixture, or a clip and weigh
		least 75% of high mgt.		sampling procedure.
		estimates cited in Forage		Plot sampling of understory
		Suitability Groups (FSG)		vegetation
		reports		Soil survey reports
		Forestland/Agroforest:		Soil Testing
		Forests consist of healthy		
		stands with vigorous growth		Crop/soil yield comparison in the vicinity
		having a stand density within		
		25% of optimum stocking on a		Pasture Condition Scoring
		stems/acre basis. Plants		Keys for disease and insect
		chosen for agroforest		symptoms
		applications are consistent with		Keys for nutrient deficiencies,
		site conditions.		toxicities, and other conditions
				Plot sampling of understory
				vegetation
				Stocking Rate Guides of desired
				species (USFS Stocking Guides
				and other appropriate guides for
				the northeast) as determined by a
				private forest (or County Forester)
				as a component of a forest
				management plan.

	New Hampshire State Resource Concerns and Quality Criteria				
Natural	Natural Description of State Measurement Assessment Tools				
Resource	Concern	Quality	Units	for	
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PLANTS					

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Plant Condition - Threatened or Endangered Plant Species: Plant Species Listed or Proposed for Listing under the Endangered Species Act	The site includes individuals, habitat or potential habitat for one or more plant species listed or proposed for listing under the Endangered Species Act.	Populations and/or habitats they occupy are managed to avoid actions that would reduce their current population, health, or sustainability.	Non Measurable	<ul> <li>Client interviews</li> <li>Inventory site</li> <li>General Manual, 190, Part 410</li> <li>US Fish and Wildlife Service county endangered species lists</li> <li>Federal and state endangered species rules and regulations</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>PLANTS Website</li> <li>NH Natural Heritage Inventory</li> <li>"Wetland, Woodland, Wildland: A Guide to the Natural Communities of Vermont 2000"</li> </ul>
Plant Condition  - Threatened or Endangered Plant Species, Declining Species, Species of Concern	The site includes individuals, habitat or potential habitat for one or more species that the State or Tribal government with jurisdiction, or the State Technical Committee, has identified as a species of concern. This includes plant species which have been identified as candidates for listing under the Endangered Species Act.	Populations and/or habitats they occupy are managed to avoid actions that would reduce their current population, health, or sustainability.	Non Measurable	<ul> <li>Client interviews</li> <li>Inventory site</li> <li>General Manual, 190, Part 410</li> <li>US Fish and Wildlife Service county endangered species lists</li> <li>Federal and state endangered species rules and regulations</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>PLANTS Website</li> <li>NH Natural Heritage Inventory</li> <li>"Wetland, Woodland, Wildland: A Guide to the Natural Communities of Vermont 2000"</li> </ul>

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Plant Condition - Noxious and Invasive Plants	The site has noxious or invasive plants present.	The site is managed to control noxious and invasive plants and to minimize their spread when the plants (may) interfere with the intended use of the land.	Non Measurable	<ul> <li>Client interviews</li> <li>Inventory site</li> <li>Consult weed management associations</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>State or local noxious weed list</li> <li>PLANTS Website</li> <li>The Nature Conservancy – Invasives on the Web (Control Methods etc)</li> </ul>
Plant Condition - Forage Quality and Palatability	Plants do not have adequate nutritive value or palatability for the intended use	Forage plants are managed to produce the desired nutritive value and palatability for the intended use.	Non Measurable	<ul> <li>Client interview</li> <li>Visual assessment</li> <li>NIRS Forage Quality Analysis (NUTBAL)</li> <li>Plant tissue analysis</li> </ul>
Plant Condition  – Wildfire  Hazard	The kinds and amounts of fuel loadings (plant biomass) pose risks to human safety, structures, and resources should wildfire occur.	Fuel loadings are reduced and/or isolated to meet client needs in minimizing the risk and incidence of wildfire.	Acres/Year – average annual acres protected from wildfire for the field of planning area/unit	<ul> <li>Visual assessment protocols</li> <li>Site and flammable biomass inventories</li> <li>Aerial photo analysis</li> </ul>

National and State Resource Concerns and Quality Criteria						
Natural	Natural Description of State Measurement Assessment Tools					
Resource	Concern	Quality	Units	for		
Concern						
	ANIMALS					

Fish and Wildlife - Inadequate Food	Quantity and quality of food is unavailable to meet the life history requirements of the species or guild of species of concern	Food availability meets the life history requirements of the species or guild of species of concern. (Guilds are groups of species in a community that exploit the same set of resources in a similar manner  Example: Insect eating birds in grasslands).	Non Measurable; based on habitat evaluation guide	<ul> <li>Visual assessment</li> <li>Inventory of food species</li> <li>Aerial photo analysis</li> <li>State Adapted Wildlife Habitat Evaluation Guide</li> <li>National Biology Handbook</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>Habitat guides</li> </ul>
Fish and Wildlife  - Inadequate Cover/Shelter	Cover/shelter for the species of concern is unavailable or inadequate. For aquatic species, this includes lack of hiding, thermal, and/or refuge cover	The ecosystem or habit types support the necessary plant species in the kinds, amounts, and physical structure; and the connectivity of fish and wildlife cover is adequate to support, over time, the species of concern. (Example: Cavity trees for wildlife, early successional habitat for dependent species, wood or rock structure in creeks).	Non Measurable; based on habitat evaluation guide	<ul> <li>Visual assessment</li> <li>Inventory of cover/shelter</li> <li>Aerial photo analysis</li> <li>State Adapted Wildlife Habitat Evaluation Guide</li> <li>National Biology Handbook</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>Habitat guides</li> <li>Stream Visual Assessment Protocol</li> </ul>

	National and State Resource Concerns and Quality Criteria				
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	ANIMALS				

Fish and Wildlife	The quantity and quality of	The quantity and quality of	Non Measurable;	Stream Visual Assessment
- Inadequate Water	water is unacceptable for the species of concern	water meets the life history requirements of the species of concern.	based on habitat evaluation guide	<ul> <li>Protocol</li> <li>Surface water dissolved oxygen sampling and assay</li> <li>Habitat Suitability Index - model for target species</li> <li>Client interview</li> <li>Inventory of water supplies</li> <li>Aerial photo analysis</li> <li>State Adapted Wildlife Habitat Evaluation Guide</li> <li>National Biology Handbook</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> </ul>
Fish and Wildlife  - Inadequate Space	Lack of area and fragmentation of areas disrupt life history requirements of the species of concern	Adequate area and connectivity of areas meet life history requirements of the species of concern. (Examples: staging areas for rest and feeding, lekking areas for breeding, migratory movement corridors)	Non Measurable; based on habitat evaluation guide	<ul> <li>Visual assessment</li> <li>Stream Visual Assessment         Protocol     </li> <li>Inventory of space/areas</li> <li>Aerial photo analysis</li> <li>State Adapted Wildlife Habitat         Evaluation Guide     </li> <li>National Biology Handbook</li> <li>Consultation with appropriate         federal, state, and local             agencies/groups     </li> <li>Habitat guides</li> </ul>

	National and State Resource Concerns and Quality Criteria				
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Fish and Wildlife -Habitat Fragmentation	Habitat has insufficient structure, extent, and connectivity to provide ecological functions and/or achieve management objectives.	Fish and wildlife habitat functions of connected plant communities are maintained sufficiently to support the species or guild of species of concern. (Example: Forest with multiple vegetative strata, corridors linking habitat, ecotone or "soft edge" connect habitats).	Non Measurable; based on habitat evaluation guide	<ul> <li>Client interview</li> <li>Visual Assessment</li> <li>Aerial photo analysis</li> <li>Stream Visual Assessment Protocol</li> <li>Aquatic and terrestrial habitat evaluation procedures</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> </ul>
Fish and Wildlife - Imbalance Among and Within Populations	Populations are not in proportion to available quantities and qualities of food (plants, predator/prey), cover/shelter, water, and space and other life history requirements.	Land and water use and management are consistent with direct population management activities conducted by fish and wildlife agencies.	Non Measurable; based on habitat evaluation guide	<ul> <li>Wildlife Habitat Evaluation Guide (WHEG)</li> <li>Client interview</li> <li>Visual assessment</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>Fish and wildlife agency guidance and protocols</li> </ul>
Fish and Wildlife  - Threatened and Endangered Fish and Wildlife Species – Fish and Wildlife Species Listed or Proposed for Listing under the Endangered Species Act	The site includes individuals, habitat or potential habitat for one or more fish or wildlife species listed or proposed for listing under the Endangered Species Act.	Populations and/or habitats of Threatened and endangered fish and wildlife species and/or habitats they occupy are managed to maintain, increase or improve current populations, health, or sustainability.	Non Measurable	<ul> <li>Client interviews</li> <li>Inventory of presence/absence of T&amp;E species</li> <li>General Manual, 190, Part 410</li> <li>US Fish and Wildlife Service county endangered species lists</li> <li>Fish and wildlife recovery plans</li> <li>Federal and state endangered species rules and regulations</li> <li>Consultation with appropriate federal, state, and local agencies/groups</li> <li>Fish and wildlife agency web sites</li> </ul>

National and State Resource Concerns and Quality Criteria						
Natural	Natural Description of State Measurement Assessment Tools					
Resource	Concern	Quality	Units	for		
Concern	Concern Criteria Criteria Quality Criteria Evaluation					
	ANIMALS					

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Fish and Wildlife	The site includes	Populations and/or habitats of	Non Measurable	Client interviews
<ul><li>Threatened</li></ul>	individuals, habitat or	fish and wildlife species of		<ul> <li>Inventory of presence/absence of</li> </ul>
and Endangered	potential habitat for one or	concern are managed to		T&E species
Species -	more fish or wildlife	maintain, increase or improve		<ul> <li>General Manual, 190, Part 410</li> </ul>
Federal,	species that the State or	current populations, health, or		US Fish and Wildlife Service
State or Tribal	Tribal government with	sustainability.		county endangered species lists
Recognized	jurisdiction, or the State			Fish and wildlife recovery plans
Species	Technical Committee, has			Federal and state endangered
	identified as a species of			species rules and regulations
	concern. This includes			Consultation with appropriate
	plant species which have			federal, state, and local
	been identified as			agencies/groups
	candidates for listing			<ul> <li>Fish and wildlife agency web sites</li> </ul>
	under the Endangered			1 isit and wilding agency web sites
	Species Act.			
Domestic	Total feed and forage is	Feed and forage including	Non Measurable	Client interview
Animals –	insufficient to meet the	supplemental nutritional		<ul> <li>Measured inventory and animal</li> </ul>
Inadequate	nutritional and production	requirements are provided to		feed balance worksheets
Quantities and	needs of the kinds and	meet production goals for the		<ul> <li>National Range and Pasture</li> </ul>
Quality of Feed	classes of livestock	kinds and classes of livestock.		Handbook
and Forage				<ul> <li>Grazing Lands Application (GLA) software</li> </ul>
				<ul> <li>Nutritional Balance Program (NUTBAL)</li> </ul>
				NIRS/Nutritional Balance Profile     Program (NUTBAL Pro)
				Forage quality laboratory analysis
				Other State adapted
				forage/livestock management software and job sheets

National and State Resource Concerns and Quality Criteria							
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Resource	Concern	Quality	Units	for			
Concern		Criteria		Quality Criteria Evaluation			
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Domestic Animals – Inadequate Shelter	Livestock are not protected sufficiently to meet the production goals for the kinds and classes of livestock	Artificial and/or natural shelter is provided to meet production goals for the kinds and classes of livestock.	Non Measurable	<ul> <li>Client interview</li> <li>Visual assessment</li> <li>Inventory of facilities and their capacities</li> <li>Aerial photo analysis</li> <li>National Range and Pasture Handbook</li> </ul>
Domestic Animals – Inadequate Stock Water	The quantity, quality and distribution of drinking water is insufficient to meet the production goals for the kinds and classes of livestock	Sufficient water of acceptable quality is provided and adequately distributed to meet production goals for the kinds and classes of livestock. To reduce potential for water contamination, watering facilities are constructed or modified to minimize mortality to indigenous wildlife.	Non Measurable	<ul> <li>Client interview</li> <li>Visual assessment</li> <li>Inventory of distribution needs</li> <li>Aerial photo analysis</li> <li>National Range and Pasture Handbook</li> </ul>
Domestic Animals - Stress and Mortality	Animals exhibit illness or death from disease, parasites, insects, poisonous plants, or other factors	Land and water use and management are consistent with activities conducted to alleviate stress and mortality factors.	Non Measurable	<ul> <li>Client interview</li> <li>Visual assessment</li> <li>Animal health/mortality alerts</li> <li>State and local biosecurity protocols</li> <li>State and local standards for animal disposal</li> </ul>